## Instructions for Downloading the MS Access database shell and importing the research files

- 1. Download the MS Access shell onto your local PC (note the location where downloaded and also note the file is a \*.zip file).
  - 2018–19 Access Database Main Component (MDB)
- 2. Go to the location where the file was downloaded and extract the file using WinZip or by right-clicking the file in Windows and selecting "Extract All" from the pop-up. Select the location where you want the file to be extracted. On a Mac computer, the file will automatically be decompressed by Archive Utility into the same folder the compressed file is in.
- 3. The file decompresses into an \*.mdb file.
- 4. Download the research file you need to import into the MS Access shell. Select the comma delimited version of the data file (csv). Follow the steps in 1 and 2 above to download and decompress the files to the same location as the MS Access shell. (This will allow the shell to recognize the files automatically when you launch Access).
- 5. Once the research file(s) is/are downloaded and decompressed, launch the MS Access shell (look for the \*.mdb file you downloaded and decompressed first).
- 6. If you placed the decompressed research files in the same location as the MS Access shell, and the data file is a \*.csv file, you will automatically get a pop-up letting you know there are files available to import.
- 7. When the automatic pop-up to import file displays, and you want to select files to import, select "Yes" and go to step 8, which will take you to a screen where you can import files. If you have already imported the files you need, select "No", which will leave you on the search page, and go to step 10.
- 8. From the list shown, select the research file you downloaded and decompressed and select "Import".
- 9. When the import process is complete, the file will no longer show in the list. Select the back arrow to go to the search page.
- 10. Begin your inquiries.